

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6721299".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L2	2	adaptive adj searcher and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L3	17	adaptive adj searcher	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L4	69	adaptive with (searcher or (path adj search)) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L5	26	(feedback and ((path adj search) or searcher)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L6	5	(feedback and ((path adj search) or searcher) and (multipath or (multi adj path))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L7	1428	pilot adj symbol	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/27 11:38
L8	4090	channel adj estimation	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/27 11:38
L9	731	L7 and L8	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/27 11:38

EAST Search History

L10	736	375/144	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:38
L11	45	L9 and L10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:38
L12	1468	375/148	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:38
L13	5783	(path adj search) or searcher	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/27 11:38
L14	1428	pilot adj symbol	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/27 11:38
L15	4090	channel adj estimation	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/27 11:38
L16	86	L13 and L14 and L15	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/27 11:38
L17	837	375/149	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:38
L18	2692	375/130	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:38
L19	2288	370/441	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:38
L20	2023	370/442	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:38

EAST Search History

L21	0	L16 and L20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:38
L22	1767	path adj search	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:38
L23	31233	spread adj spectrum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:38
L24	2075	pilot adj symbol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:38
L25	4090	channel adj estimation	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/27 11:38
L26	1428	pilot adj symbol	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/27 11:38
L27	4090	channel adj estimation	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/27 11:38
L28	67309	weighting	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/27 11:38
L29	380	L26 and L28	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/27 11:38
L30	0	despread\$3 with cophas\$3 with demodulat\$3 with remdulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L31	9028	(searcher or (path adj search\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38

EAST Search History

L32	556	(searcher or (path adj search\$2)) with cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L33	0	"EP1158708"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L34	32871	first adj ((path search) or searcher)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L35	996	first adj ((path search) or searcher) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L36	784	second adj ((path search) or searcher) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L37	70	second adj ((path search) or searcher) same cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L38	31	second adj ((path search) or searcher) with cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L39	31	(second adj ((path search) or searcher) with pilot) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38

EAST Search History

L40	1	despread\$3 with cophas\$3 with demodulat\$3 with remodulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L41	1	(despread\$3 or (de adj spread\$3)) with (demodulat\$3 or (de adj modulat\$3)) with (remodulat\$3 or (re adj modulat\$3)) and (searcher or (path adj search\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L42	8	L17 and L16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:38
L43	14	L18 and L16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:38
L44	10	L19 and L16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:38
L45	9	"2260227"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L46	70	search\$3 with feedback and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L47	20	(searcher or (path adj search\$3)) with feedback and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38
L48	6	norio.in. and morihiko.in. and satoshi.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:38

EAST Search History

L49	51	"63677"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L50	37	(searcher or (path adj search\$3)) same feedback and cdma and pilot and information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L51	36	feedback same searcher AND cdma AND pilot AND information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L52	39	feedback same (searcher or (path with search)) AND cdma AND pilot AND information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L53	20	feedback same (searcher or (path with search)) AND channel adj estimation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L54	2	"5283811".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L55	17	((feedback or iterative) with (searcher or path with search)) AND cdma AND pilot AND information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L56	42	((feedback or iterative or adaptive) with (searcher or path with search)) AND cdma AND pilot AND information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39

EAST Search History

L57	89	((feedback or iterative or adaptive) same (searcher or path with search)) AND cdma AND pilot AND information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L58	8	first adj path adj searcher	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L59	4	second adj path adj searcher	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L60	5	(despread\$3 or (de adj spread\$3)) with demodulat\$3 with remodulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L61	11	(despread\$3 or (de adj spread\$3)) with (demodulat\$3 or (de adj modulat\$3)) with (remodulat\$3 or (re adj modulat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L62	2	L32 and (co adj phas\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L63	63	(despread\$3 or (de adj spread\$3)) with (demodulat\$3 or (de adj modulat\$3)) with (remodulat\$3 or (re adj modulat\$3) or modulat\$3) and (searcher or (path adj search\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L64	3	(despread\$3 or (de adj spread\$3)) with (demodulat\$3 or (de adj modulat\$3)) with (remodulat\$3 or (re adj modulat\$3) or modulat\$3) and (searcher or (path adj search\$2)) and ((feed adj back) or feedback)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39

EAST Search History

L65	2	"20050111487".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L66	2	"6721299".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L67	21	"1158708"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L68	46	(second adj ((path search) or searcher) same pilot) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L69	34	second adj ((path adj search) or searcher) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L70	2	"6721299".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L71	137	L22 and L23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:39
L72	213	L27 and L29	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/27 11:39
L73	257	L25 with L24	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/27 11:39

EAST Search History

L74	751	"korean patent publication"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/27 11:39
L75	2	"5719899".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L76	2	"6430166".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L77	2	"6389574".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L78	2	"20050195915".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L79	2	"6498805".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L80	2	"20040234003".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L81	2	"6185258".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39

EAST Search History

L82	2	"20030210667".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L83	2	"6411643".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:39
L84	335	(feedback and ((path adj search) or searcher) and (multipath or (multi adj path)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:51
L85	2	"5764687".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:52
L86	2	"6370397".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:54
L87	2	"5109390".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:55
L88	2	"5691974".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:57
L89	2	"5577025".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:57

EAST Search History

L90	2	"6233456".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:58
L91	2	"5835847".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 11:59
L92	2	"5943606".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 12:00
L93	2	"5945948".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 12:02
L94	2	"6147981".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 12:03
L95	3	"5673259".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 12:05
L96	3	"6731622".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 12:05

drjatorres@gmail.com | [Search History](#) | [My Account](#) | [Sign out](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

feedback "path search" multipath

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 208 for **feedback "path search" multipath**. (0.62 seconds)**EP1158708 Ntt european software patent - Path search method ...**Therefore, one of the most important technologies in the CDMA system is a **path search** method for detecting **multipath** timings with a considerably high ...gauss.ffii.org/PatentView/EP1158708 - 150k - [Cached](#) - [Similar pages](#) - [Remove result](#)**Path-Search Algorithm Introducing Path-Management Tables for a DS ...**Generally, in a DS CDMA receiver, the received **multipath** fading signal s are resolved ... 1**Path search** performance and its parameter optimization of pi. ...citeseer.ist.psu.edu/552006.html - 14k - [Cached](#) - [Similar pages](#) - [Remove result](#)**Citations: demand Multipath Distance Vector Routing in Ad Hoc ...**3 Reverse **Path Search** Technique In a prior work [19], we have investigated a **multipath** extension to AODV, called AOMDV, where route update rules to maintain ...

citeseer.ist.psu.edu/context/1970346/457109 - 20k -

[Cached](#) - [Similar pages](#) - [Remove result](#)[\[More results from citeseer.ist.psu.edu \]](#)**Networks MSc Projects 2002**The features such as fine time resolution, immunity to **multipath** ... **Feedback** control can be applied to control the software performances of open systems ...

www.ctr.kcl.ac.uk/lectures/fatin/ MSCprojects03-04/networks_msc_projects_2004-05.htm -

69k - [Cached](#) - [Similar pages](#) - [Remove result](#)**[PDF] Acrobat Distiller, Job 3**File Format: PDF/Adobe Acrobat - [View as HTML](#)Rake receiver based on the proposed **path search** algorithm with antenna ... Diversity)based on a FBI (**feedback** information) bit sent via the reverse link ...www.sasase.ics.keio.ac.jp/pdf/e_fukumoto_d.pdf - [Similar pages](#) - [Remove result](#)**TourViews Tourism Web Site Solution for Government**... (arrivals are collected by the government,) for **feedback** to industry. ... The **multi-path search** strategy includes a dynamic system designed to help ...www.tourviews.com/**feedback**/cayman_islands.aspx - 39k -[Cached](#) - [Similar pages](#) - [Remove result](#)**[PDF] A PROGRAMMABLE SIMD-BASED MULTI-STANDARD RAKE RECEIVER ARCHITECTURE**File Format: PDF/Adobe Acrobat - [View as HTML](#)The VSU unit is used to create local **feedback**. between data-paths within the execution unit. ... **Multi-path search** is performed by using matched fil- ...www.da.isy.liu.se/pubs/andni/andni-eusipco2005.pdf - [Similar pages](#) - [Remove result](#)**[PDF] Comparative Analysis of Ad-Hoc Multi-Path Update Techniques for ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)Both [3] and [9] have suggested that **feedback** data is needed in order to select a set ... 4Combined **path search** and update for inactive path. maintenance ...www.kes.unisa.edu.au/tiki-download_file.php?fileId=10 - [Similar pages](#) - [Remove result](#)**Per-Survivor Processing (PSP)**[15] A. DuelHallen and C. Heegard, "Delayed Decision **Feedback** Estimation," ... [66] G.Paparisto and KM Chugg, "PSP Array Processing for **Multipath** Fading ...

www.phys.uoa.gr/el-lab/polydoros/psp/psp.html - 75k -

[Cached](#) - [Similar pages](#) - [Remove result](#)

[Cached](#) - [Similar pages](#) - [Remove result](#)

Digitized by Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)



Google Desktop



9:30 AM

feedback "path search" multipath

Search

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

<http://www.google.com/search?sourceid=navclient&ie=UTF-8&rls=GGLD,GGLD:2004-30,GGLD:...> 2/27/06

[drjatorres@gmail.com](#) | [Search History](#) | [My Account](#) | [Sign out](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

feedback "first searcher" multipath pilot

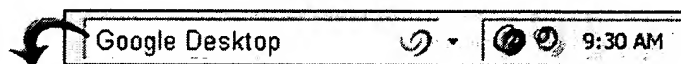
Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 1 of 1 for **feedback "first searcher" multipath pilot**. (0.51 seconds)

Tip: Try removing quotes from your search to get more results.

Multipath propagation delay determining means using periodically ...

the present invention relates to a **Multipath** propagation delay determining means, in particular for a CDMA base station, in which **pilot** symbols contained ...
[patents.nimblewisdom.com/patent/6731622-Multipath-propagation-delay-determining-means-using-periodically-... - 130k - Supplemental Result -](#)
[Cached](#) - [Similar pages](#) - [Remove result](#)

Try your search again on [Google Book Search](#)Free! Instantly find your email, files, media and web history. [Download now.](#)

feedback "first searcher" multipath p

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

SCIRUS

for scientific information only

[About Us](#)
[Newsroom](#)
[Advisory Board](#)
[Submit Web Site](#)
[Help](#)
[Contact Us](#)

Basic Search




[Advanced Search](#) [Search Preferences](#)

feedback AND searcher AND multipath AND pilot

☒ Journal sources
 ☒ Preferred Web sources
 ☒ Other Web sources
 ☐ Exact phrase

Searched for:: :All of the words:feedback AND searcher AND multipath AND pilot

Found:: :45 total | [2 journal results](#) | [38 preferred web results](#) | [5 other web results](#)Sort by:: :relevance | [date](#)

- ☐ 1. [MULTIPATH PROPAGATION DELAY DETERMINING MEANS USING PERIODICALLY INSERTED PILOT SYMBOLS](#)
FRANK, Georg / SCHULIST, Mathias / GRANZOW, Wolfgang / MAURER, Alexander / POPOVIC, Branislav / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Dec 1999
 ...and J. Levin: I'Multipath Search Processor...has a number of **pilot** symbols PS2 which...channel. If the **pilot** symbols are not contained, the **searchers** must examine...a continuous **pilot** signal is inserted...on a decision **feedback**. Prior Art Searching...uses multiple **searcher** elements working...
Full text available at patent office. For more in-depth searching go to  LexisNexis™
[view all 35 results from Patent Offices](#)
[similar results](#)
- ☐ 2. [MOBILE STATION ASSISTED TIMING SYNCHRONIZATION IN A CDMA COMMUNICATION SYSTEM](#)
WHEATLEY, Charles, E., III / TIEDEMANN, Edward, G., Jr. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Jul 1999
 ...time the output of its **searcher** PN code generators. The...including the priority of the **pilot**, the speed of the searching...anticipated delay spread of the **multipath** arrivals. The CDMA standards...over window "R". The **searcher** window sizes are provided...station to search for a **pilot** 128 PN chips ahead of...
Full text available at patent office. For more in-depth searching go to  LexisNexis™
[view all 35 results from Patent Offices](#)
[similar results](#)
- ☐ 3. [MOBILE STATION ASSISTED TIMING SYNCHRONIZATION IN A CDMA COMMUNICATION SYSTEM](#)
WHEATLEY, Charles, E., III / TIEDEMANN, Edward, G., Jr. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Apr 1999
 ...time the output of its **searcher** PN code generators. The...including the priority of the **pilot**, the speed of the searching...anticipated delay spread of the **multipath** arrivals. The CDMA standards...over window "R". The **searcher** window sizes are provided...station to search for a **pilot** 128 PN chips ahead of...
Full text available at patent office. For more in-depth searching go to  LexisNexis™
[view all 35 results from Patent Offices](#)
[similar results](#)
- ☐ 4. [PRACTICAL SPACE-TIME RADIO METHOD FOR CDMA COMMUNICATION CAPACITY ENHANCEMENT](#)

 Did you me
 feedback se
 multipara p

 Refine you
 using the
 found in t
 assignee


[carrier freq](#)
[cellular mol](#)
[system](#)
[cellular syst](#)
[code divisio](#)
[communica](#)
[demodulati](#)
[demodulatc](#)
[digital recei](#)
[non-cohere](#)
[person skill](#)
[power conti](#)
[signal powe](#)
[soft handof](#)
[vocoder](#)
[walsh funct](#)

Or refine

All of the

SCHERZER, Shimon, B. / ADAPTIVE TELECOM, INC., PATENT COOPERATION TREATY APPLICATION, Mar 1999

...of arrival of the **multipath** signal parts) to...information is to use **feedback** from the subscriber. The required **feedback** rates, however...capitalizing on signal **multipath** structures. A method...between traffic and **pilot** beams to prevent...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 35 results from Patent Offices](#)
[similar results](#)

☐ **5. Transmit Diversity Schemes for CDMA-2000 [PDF-18K]**

Sep 1999

...Ideally, the rate of **feedback** should be matched...is zero and the **feedback** channel error rate...a variable rate **feedback** scheme is complicated...time difference in **multipath** arrivals from each...causing an increase in **searcher** hardware at the...despread by the **pilot** sequence to obtain...

[more hits from](#) [http://viola.usc.edu/paper/wcnc1999/DATA/TA6_1.PDF]
[similar results](#)

☐ **6. DOT PRODUCT CIRCUIT FOR MULTIPATH RECEIVERS**

WEAVER, Lindsay, A., Jr. / QUALCOMM INCORPORATED, EUROPEAN PATENT, Sep 1995


...receiver 12 may comprise **multipath** propagations of a same **pilot** and corresponding data...receiver 14, certain **multipath** propagations of the...signal, as selected by a **searcher** receiver 14a in combination...components for each of the **pilot** signal and the data...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 35 results from Patent Offices](#)
[similar results](#)

☐ **7. RAKE RECEIVER ARCHITECTURE FOR A MOBILE DEMODULATOR USED IN A CDMA COMMUNICATION SYSTEM**

EASTON, Kenneth, D. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Jan 1997

...plurality of fingers 12a-c and a **searcher** 14. The **searcher** 14 searches out windows of offsets likely to contain **multipath** signal peaks suitable for...in the search window, the **searcher** 14 reports the **pilot** energy it found at that...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 35 results from Patent Offices](#)
[similar results](#)

☐ **8. SEARCH WINDOW DELAY TRACKING IN CODE DIVISION MULTIPLE ACCESS COMMUNICATION SYSTEMS**

POPOVIĆ / Cacutić / , Branislav / FRANK, Georg / SCHULIST, Matthias / KLANG, Gö / ran / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Nov 1999


...communications system. The **multipath** search processor...herein as simply "**searcher**") used in accordance...delays of various **multipath** components. The **searcher** also tracks changing...associated with one of the **multipaths** to adjust the extracted...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 35 results from Patent Offices](#)
[similar results](#)





☐ **9. LOCATION OF A MOBILE STATION USING A PLURALITY OF COMMERCIAL WIRELESS INFRASTRUCTURES**

LEBLANC, Frederick, W. / DuPRAY, Dennis, Jay / KARR, Charles, L. / LEBLANC, Frederick, W., PATENT COOPERATION TREATY APPLICATION, Mar 1998

...never be below -108 dBm, in order to maintain the quality standard. Is Additionally the short term fast signal fading due to **multipath** propagation is taken into account by deploying fast fading margin Lt., which is typically also chosen to be a few percentiles...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 35 results from Patent Offices](#)

[similar results](#)

- ☐ **10. DIVERSITY RECEIVER IN A CDMA CELLULAR TELEPHONE SYSTEM**
GILHOUSEN, Klein, S. / PADOVANI, Roberto / WHEATLEY, Charles, E., III / QUALCOMM, INC., PATENT COOPERATION TREATY APPLICATION, May 1991
...Furthermore the effect of **multipath** fading can be reduced...invention. The existence of **multipaths** can provide path diversity...exhibit independence in **multipath** fading, i.e., they usually...special receiver, called a **searcher** receiver, which constantly...cell-site transmits a "**pilot** carrier" signal. This...
Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 35 results from Patent Offices](#)
[similar results](#)
- ☐ **11. Method and apparatus for operating an indoor CDMA telecommunications system**
Honkasalo, Harri / Honkasalo, Zhi-Chun / Sunay, Oguz / Ma, Lin / Nokia Corporation, EUROPEAN PATENT, Sep 1998
...a building showing the various sources of interference and **multipath**, as well as interference from two different outdoor base stations...showing the various sources and causes of interference and **multipath** Figure 15 is a block diagram of a indoor base station transmitter...
Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 35 results from Patent Offices](#)
[similar results](#)
- ☐ **12. DOT PRODUCT CIRCUIT FOR MULTIPATH RECEIVERS**
WEAVER, Lindsay, A., Jr. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Jun 1994
...may be comprised of **multipath** propagations of a same **pilot** and corresponding data...receiver 14 certain **multipath** propagations of the...signal, as selected by a **searcher** receiver 14a- in combination...components for each of the **pilot** signal and the data...
Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 35 results from Patent Offices](#)
[similar results](#)
- ☐ **13. An Asynchronous Multiuser CDMA Detector Based On The Kalman Filter - Selected Areas in Communications, IEEE Journal on [PDF-45K]**
Sep 1999
...assumes that delay estimation is handled by a separate **multipath searcher** and delay lock loop. Channel estimation may also be...of the state vector , we end up with (12) 3 In the **multipath** scenario there are a maximum of of these. 1714 IEEE...
[http://www.itr.unisa.edu.au/itrusers/lars/public_html/...]
[similar results](#)
- ☐ **14. METHOD AND APPARATUS FOR USING FULL SPECTRUM TRANSMITTED POWER IN A SPREAD SPECTRUM COMMUNICATION SYSTEM FOR TRACKING...**
ZEHAVI, Ephraim / CARTER, Stephen, S. / GILHOUSEN, Klein, S. / QUALCOMM INCORPORATED, EUROPEAN PATENT, Oct 1997
...signal carriers to share a common **pilot** signal as a phase reference...generally does not require a **pilot** signal for phase reference for...environment, the severity of **multipath** fading and resulting phase disruption...user-to-base station link, where a **pilot** signal is not typically used...
Full text available at patent office. For more in-depth searching go to  LexisNexis
[view all 35 results from Patent Offices](#)
[similar results](#)
- ☐ **15. DIVERSITY RECEIVER IN A CDMA CELLULAR TELEPHONE SYSTEM**
GILHOUSEN, Klein, S. / PADOVANI, Roberto / WHEATLEY, Charles, E., III / QUALCOMM Incorporated, EUROPEAN PATENT, Sep 1992
...Furthermore, the effect of **multipath** fading can be reduced...invention. The existence of **multipaths** can provide path diversity...exhibit independence in **multipath** fading, i.e., they usually...special receiver, called a **searcher** receiver, which constantly...cell-site transmits a "**pilot** carrier" signal. This...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 35 results from Patent Offices](#)
[similar results](#)

☐ **16. PILOT SIGNAL STRENGTH CONTROL FOR A LOW EARTH ORBITING SATELLITE COMMUNICATIONS SYSTEM**

GILMORE, Robert, P. / THOMPSON, James, H. / QUALCOMM Incorporated, EUROPEAN PATENT, Mar 1998


...shared resource signals such as **pilot** signals in a satellite communications...beams, as well as between **multipath** signals. These codes are typically...systems using this approach, a "**pilot**" carrier signal (hereinafter referred to as a "**pilot** signal") is used as a coherent...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 35 results from Patent Offices](#)
[similar results](#)

☐ **17. METHOD AND APPARATUS FOR ADJACENT SERVICE AREA HANDOFF IN COMMUNICATION SYSTEMS**

SCHIFF, Leonard, N. / MILLER, David, S. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Apr 1998


...different beams, as well as between **multipath** signals. These codes are typically...techniques permit problems such as **multipath** fading to be more readily overcome...also contemplate the use of a "**pilot**" carrier signal as a coherent...station-to-user links. That is, a **pilot** signal, which typically contains...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 35 results from Patent Offices](#)
[similar results](#)

☐ **18. CODE ACQUISITION IN A CDMA COMMUNICATION SYSTEM USING MULTIPLE WALSH CHANNELS**

SKINNER, Gordon / HARMS, Brian / QUALCOMM INCORPORATED, EUROPEAN PATENT, Jun 1997

...as well as between **multipath** signals. These codes...this approach, a '**pilot**' carrier signal is...referred to as a '**searcher** receiver', or simply...actually acquire a **pilot** signal, the **searcher** receiver despreads **pilot** signals using a correlator...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 35 results from Patent Offices](#)
[similar results](#)

☐ **19. No Slide Title [PPT-84K]**
Mar 1999

...Detection with Low **Feedback** Delay (2 ms...study TM Common **Pilot** for coherent...rapidly changing **multipath** profile (call...rapidly changing **multipath** profile Improves...Performance Fast **searcher**, fast neighbor...Without TM Common **Pilot**) 10 cells x 100...With TM Common **Pilot** WP-CDMA) Relevant...

[http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_02/Docs/...]
[similar results](#)

☐ **20. SYSTEM AND METHOD FOR GENERATING SIGNAL WAVEFORMS IN A CDMA CELLULAR TELEPHONE SYSTEM**

GILHOUSEN, Klein, S. / JACOBS, Irwin, M. / PADOVANI, Roberto / WEAVER, Lindsay, A., Jr. / WHEATLEY, Charles, E., III / VITERBI, Andrew, J. / QUALCOMM Incorporated, EUROPEAN PATENT, Apr 1993

...capacity. The existence of **multipath** can provide path diversity...exhibit independence in **multipath** fading, i.e., they usually...exploit the existence of **multipath** signals, to overcome...cell-to-mobile link, **pilot**, sync, paging and voice...data receiver and a **searcher** receiver. Each modem...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 35 results from Patent Offices](#)
[similar results](#)

fast :::

Results Pages: [[<< Prev](#)] 1 [2](#) [3](#) [[Next >>](#)]

[back to top](#)

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by [FAST](#) © Elsevier 2006

[About Us](#)
[Newsroom](#)
[Advisory Board](#)
[Submit Web Site](#)
[Help](#)
[Contact Us](#)

Basic Search




[Advanced Search](#) [Search Preferences](#)

feedback AND searcher AND multipath AND pilot

☐ Journal sources ☐ Preferred Web sources ☐ Other Web sources ☐ Exact phrase

Searched for:: :All of the words:feedback AND searcher AND multipath AND pilot

Found:: :35 total | 0 journal results | 35 preferred web results | 0 other web resultsSort by:: :relevance | date

- ☐ 1. MULTIPATH PROPAGATION DELAY DETERMINING MEANS USING PERIODICALLY INSERTED PILOT SYMBOLS
FRANK, Georg / SCHULIST, Mathias / GRANZOW, Wolfgang / MAURER, Alexander / POPOVIC, Branislav / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Dec 1999
 ...and J. Levin: I'Multipath Search Processor...has a number of **pilot** symbols PS2 which...channel. If the **pilot** symbols are not contained, the **searchers** must examine...a continuous **pilot** signal is inserted...on a decision **feedback**. Prior Art Searching...uses multiple **searcher** elements working...
Full text available at patent office. For more in-depth searching go to  LexisNexis-
[similar results](#)
- ☐ 2. MOBILE STATION ASSISTED TIMING SYNCHRONIZATION IN A CDMA COMMUNICATION SYSTEM
WHEATLEY, Charles, E., III / TIEDEMANN, Edward, G., Jr. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Jul 1999
 ...time the output of its **searcher** PN code generators. The...including the priority of the **pilot**, the speed of the searching...anticipated delay spread of the **multipath** arrivals. The CDMA standards...over window "R". The **searcher** window sizes are provided...station to search for a **pilot** 128 PN chips ahead of...
Full text available at patent office. For more in-depth searching go to  LexisNexis-
[similar results](#)
- ☐ 3. MOBILE STATION ASSISTED TIMING SYNCHRONIZATION IN A CDMA COMMUNICATION SYSTEM
WHEATLEY, Charles, E., III / TIEDEMANN, Edward, G., Jr. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Apr 1999
 ...time the output of its **searcher** PN code generators. The...including the priority of the **pilot**, the speed of the searching...anticipated delay spread of the **multipath** arrivals. The CDMA standards...over window "R". The **searcher** window sizes are provided...station to search for a **pilot** 128 PN chips ahead of...
Full text available at patent office. For more in-depth searching go to  LexisNexis-
[similar results](#)
- ☐ 4. PRACTICAL SPACE-TIME RADIO METHOD FOR CDMA COMMUNICATION CAPACITY ENHANCEMENT
SCHERZER, Shimon, B. / ADAPTIVE TELECOM, INC., PATENT COOPERATION TREATY APPLICATION, Mar 1999

Did you me
feedback se
multipara pRefine you
using the
found in t
assignee
[carrier freq](#)
[cellular mol](#)
[system](#)
[cellular syst](#)
[communica](#)
[demodulati](#)
[demodulatc](#)
[digital recei](#)
[non-cohere](#)
[person skill](#)
[power cont](#)
[signal powe](#)
[soft handof](#)
[squaring](#)
[vocoder](#)
[walsh funct](#)

Or refine i

All of the

...of arrival of the **multipath** signal parts) to...information is to use **feedback** from the subscriber. The required **feedback** rates, however...capitalizing on signal **multipath** structures. A method...between traffic and **pilot** beams to prevent...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ 5. DOT PRODUCT CIRCUIT FOR MULTIPATH RECEIVERS

WEAVER, Lindsay, A., Jr. / QUALCOMM INCORPORATED, EUROPEAN PATENT, Sep 1995

...receiver 12 may comprise **multipath** propagations of a same **pilot** and corresponding data...receiver 14, certain **multipath** propagations of the...signal, as selected by a **searcher** receiver 14a in combination...components for each of the **pilot** signal and the data...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ 6. RAKE RECEIVER ARCHITECTURE FOR A MOBILE DEMODULATOR USED IN A CDMA COMMUNICATION SYSTEM

EASTON, Kenneth, D. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Jan 1997

...plurality of fingers 12a-c and a **searcher** 14. The **searcher** 14 searches out windows of offsets likely to contain **multipath** signal peaks suitable for...in the search window, the **searcher** 14 reports the **pilot** energy it found at that...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ 7. SEARCH WINDOW DELAY TRACKING IN CODE DIVISION MULTIPLE ACCESS COMMUNICATION SYSTEMS

POPOVIĆ / Cacutić / , Branislav / FRANK, Georg / SCHULIST, Matthias / KLANG, Gö / ran / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Nov 1999


...communications system. The **multipath** search processor...herein as simply "**searcher**") used in accordance...delays of various **multipath** components. The **searcher** also tracks changing...associated with one of the **multipaths** to adjust the extracted...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ 8. LOCATION OF A MOBILE STATION USING A PLURALITY OF COMMERCIAL WIRELESS INFRASTRUCTURES

LEBLANC, Frederick, W. / DuPRAY, Dennis, Jay / KARR, Charles, L. / LEBLANC, Frederick, W., PATENT COOPERATION TREATY APPLICATION, Mar 1998

...never be below -108 dBm, in order to maintain the quality standard. Is Additionally the short term fast signal fading due to **multipath** propagation is taken into account by deploying fast fading margin Lt., which is typically also chosen to be a few percentiles...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ 9. DIVERSITY RECEIVER IN A CDMA CELLULAR TELEPHONE SYSTEM

GILHOUSEN, Klein, S. / PADOVANI, Roberto / WHEATLEY, Charles, E., III / QUALCOMM, INC., PATENT COOPERATION TREATY APPLICATION, May 1991

...Furthermore the effect of **multipath** fading can be reduced...invention. The existence of **multipaths** can provide path diversity...exhibit independence in **multipath** fading, i.e., they usually...special receiver, called a **searcher** receiver, which constantly...cell-site transmits a "**pilot** carrier" signal. This...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ 10. Method and apparatus for operating an indoor CDMA telecommunications system

Honkasalo, Harri / Honkasalo, Zhi-Chun / Sunay, Oguz / Ma, Lin / Nokia Corporation, EUROPEAN PATENT, Sep 1998

...a building showing the various sources of interference and **multipath**, as well as

interference from two different outdoor base stations...showing the various sources and causes of interference and **multipath** Figure 15 is a block diagram of a indoor base station transmitter...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ **11. DOT PRODUCT CIRCUIT FOR MULTIPATH RECEIVERS**

WEAVER, Lindsay, A., Jr. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Jun 1994

...may be comprised of **multipath** propagations of a same **pilot** and corresponding data...receiver 14 certain **multipath** propagations of the...signal, as selected by a **searcher** receiver 14a- in combination...components for each of the **pilot** signal and the data...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ **12. METHOD AND APPARATUS FOR USING FULL SPECTRUM TRANSMITTED POWER IN A SPREAD SPECTRUM COMMUNICATION SYSTEM FOR TRACKING...**

ZEHAVI, Ephraim / CARTER, Stephen, S. / GILHOUSEN, Klein, S. / QUALCOMM INCORPORATED, EUROPEAN PATENT, Oct 1997

...signal carriers to share a common **pilot** signal as a phase reference...generally does not require a **pilot** signal for phase reference for...environment, the severity of **multipath** fading and resulting phase disruption...user-to-base station link, where a **pilot** signal is not typically used...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ **13. DIVERSITY RECEIVER IN A CDMA CELLULAR TELEPHONE SYSTEM**

GILHOUSEN, Klein, S. / PADOVANI, Roberto / WHEATLEY, Charles, E., III / QUALCOMM Incorporated, EUROPEAN PATENT, Sep 1992

...Furthermore, the effect of **multipath** fading can be reduced...invention. The existence of **multipaths** can provide path diversity...exhibit independence in **multipath** fading, i.e., they usually...special receiver, called a **searcher** receiver, which constantly...cell-site transmits a "**pilot** carrier" signal. This...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ **14. PILOT SIGNAL STRENGTH CONTROL FOR A LOW EARTH ORBITING SATELLITE COMMUNICATIONS SYSTEM**

GILMORE, Robert, P. / THOMPSON, James, H. / QUALCOMM Incorporated, EUROPEAN PATENT, Mar 1998


...shared resource signals such as **pilot** signals in a satellite communications...beams, as well as between **multipath** signals. These codes are typically...systems using this approach, a "**pilot**" carrier signal (hereinafter referred to as a "**pilot** signal") is used as a coherent...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ **15. METHOD AND APPARATUS FOR ADJACENT SERVICE AREA HANDOFF IN COMMUNICATION SYSTEMS**

SCHIFF, Leonard, N. / MILLER, David, S. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Apr 1998

...different beams, as well as between **multipath** signals. These codes are typically...techniques permit problems such as **multipath** fading to be more readily overcome...also contemplate the use of a "**pilot**" carrier signal as a coherent...station-to-user links. That is, a **pilot** signal, which typically contains...


Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ **16. CODE ACQUISITION IN A CDMA COMMUNICATION SYSTEM USING MULTIPLE WALSH CHANNELS**

SKINNER, Gordon / HARMS, Brian / QUALCOMM INCORPORATED, EUROPEAN

PATENT, Jun 1997

...as well as between **multipath** signals. These codes...this approach, a '**pilot**' carrier signal is...referred to as a '**searcher** receiver', or simply...actually acquire a **pilot** signal, the **searcher** receiver despreads **pilot** signals using a correlator...

Full text available at patent office. For more in-depth searching go to  LexisNexis-
[similar results](#)

☐ **17. SYSTEM AND METHOD FOR GENERATING SIGNAL WAVEFORMS IN A CDMA CELLULAR TELEPHONE SYSTEM**

GILHOUSEN, Klein, S. / JACOBS, Irwin, M. / PADOVANI, Roberto / WEAVER, Lindsay, A., Jr. / WHEATLEY, Charles, E., III / VITERBI, Andrew, J. / QUALCOMM Incorporated, EUROPEAN PATENT, Apr 1993

...capacity. The existence of **multipath** can provide path diversity...exhibit independence in **multipath** fading, i.e., they usually...exploit the existence of **multipath** signals, to overcome...cell-to-mobile link, **pilot**, sync, paging and voice...data receiver and a **searcher** receiver. Each modem...

Full text available at patent office. For more in-depth searching go to  LexisNexis-
[similar results](#)

☐ **18. SYSTEM AND METHOD FOR GENERATING SIGNAL WAVEFORMS IN A CDMA CELLULAR TELEPHONE SYSTEM**

GILHOUSEN, Klein, S. / JACOBS, Irwin, M. / PADOVANI, Roberto / WEAVER, Lindsay, A., Jr. / WHEATLEY, Charles, E., III / VITERBI, Andrew, J. / QUALCOMM, INC., PATENT COOPERATION TREATY APPLICATION, Jan 1992

...capacity. The existence of **multipath** can provide path diversity...exhibit independence in **multipath** fading, i.e., they usually...exploit the existence of **multipath** signals, to overcome...cell-to-mobile link, **pilot**, sync, paging and voice...data receiver and a **searcher** receiver. Each modem...

Full text available at patent office. For more in-depth searching go to  LexisNexis-
[similar results](#)

☐ **19. LOCATION OF A MOBILE STATION**

DUPRAY, Dennis, Jay / KARR, Charles, L. / DUPRAY, Dennis, Jay, PATENT COOPERATION TREATY APPLICATION, Mar 1998

...blockage (sometimes included in Lp). fast fading is composed of **multipath** reflections which cause: 1) delay spread 2) random phase shift...standard. Additionally the short term fast signal fading due to **multipath** propagation is taken into account by deploying fast fading...

Full text available at patent office. For more in-depth searching go to  LexisNexis-
[similar results](#)

☐ **20. METHOD AND APPARATUS FOR USING FULL SPECTRUM TRANSMITTED POWER IN A SPREAD SPECTRUM COMMUNICATION SYSTEM FOR TRACKING...**

ZEHAVI, Ephraim / CARTER, Stephen, S. / GILHOUSEN, Klein, S. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Jul 1996

...signal carriers to share a common **pilot** signal as a phase reference...generally does not require a **pilot** signal for phase reference for...environment, the severity of **multipath** fading and resulting phase disruption...user-to-base station link, where a **pilot** signal is not typically used...

Full text available at patent office. For more in-depth searching go to  LexisNexis-
[similar results](#)

fast ::::

Results Pages: [[<< Prev](#)] 1 [2](#) [[Next >>](#)]

[back to top](#)

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by [FAST](#) © Elsevier 2006




[About Us](#)
[Newsroom](#)
[Advisory Board](#)
[Submit Web Site](#)
[Help](#)
[Contact Us](#)
[Basic Search](#)
[Advanced Search](#) [Search Preferences](#)
 feedback AND searcher AND multipath AND pilot

☐ Journal sources ☐ Preferred Web sources ☐ Other Web sources ☐ Exact phrase

Searched for:: :All of the words: **feedback AND searcher AND multipath AND pilot**

Found:: :**35 total** | **0 journal results** | **35 preferred web results** | **0 other web results**

Sort by:: :**relevance** | **date**

- ☐ **21. PILOT SIGNAL STRENGTH CONTROL FOR A LOW EARTH ORBITING SATELLITE COMMUNICATIONS SYSTEM**
GILMORE, Robert, P. / THOMPSON, James, H. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Oct 1997
PILOT SIGNAL STRENGTH CONTROL FOR A LOW...of shared resource signals such as **pilot** signals in a satellite communications...different beams, as well as between **multipath** signals. These codes are typically...signal (hereinafter referred to as a "**pilot** signal") is used as a coherent phase...
Full text available at patent office. For more in-depth searching go to  LexisNexis-
[similar results](#)
- ☐ **22. CODE ACQUISITION IN A CDMA COMMUNICATION SYSTEM USING MULTIPLE WALSH CHANNELS**
SKINNER, Gordon / HARMS, Brian / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Jan 1997
...as well as between **multipath** signals. These codes...this approach, a '**pilot**' carrier signal is...referred to as a '**searcher** receiver', or simply...actually acquire a **pilot** signal, the **searcher** receiver despreads **pilot** signals using a correlator...
Full text available at patent office. For more in-depth searching go to  LexisNexis-
[similar results](#)
- ☐ **23. METHODS AND APPARATUS FOR MEASURING NONLINEAR EFFECTS IN A COMMUNICATION SYSTEM AND FOR SELECTING CHANNELS ON THE BASIS OF...**
SILBERGER, Amnon / BUTLER, Brian / SCHIFF, Leonard / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Apr 1999
...gateways, as well as between **multipath** signals. In the user terminal-to...gateways, as well as between **multipath** signals. These codes are typically...information to and from users, and **pilot** signals, those intended to...little power is allocated to the **pilot** signal, the user terminals...
Full text available at patent office. For more in-depth searching go to  LexisNexis-
[similar results](#)
- ☐ **24. PIPELINED CELL SITE BASE STATION RECEIVER FOR MULTIPLE SPREAD SPECTRUM SIGNALS**
LEVIN, Jeffrey, A. / WERNER, David, E. / EASTON, Kenneth, D. / QUALCOMM Incorporated, EUROPEAN PATENT, Jan 1997
...therein is the use of a **pilot** carrier signal as a coherent...however, the severity of **multipath** fading with the resulting...required to transmit a **pilot** carrier signal from

Did you me
feedback se
multipara p

Refine you
using the
found in t
assignee

carrier freq
cellular mol
system
cellular syst

communica
demodulati
demodulatc
digital recei
non-cohere
person skill
power conti

signal powe
soft handof
squaring
vocoder
walsh funct

Or refine
All of the


the...representative of a severe **multipath** environment. Typical...levels. The task of a **searcher** element is to identify...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ **25. DETERMINATION OF FREQUENCY OFFSETS IN COMMUNICATION SYSTEMS**

KREMM, Steven, A. / SKINNER, Gordon, S. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Apr 1998


...beams, as well as between **multipath** signals. This is also...using this approach, a "pilot" carrier signal, or simply...in a manner similar to **pilot** signals. User terminals...detect the particular **pilot** signal or signals being...using various forms of **feedback** control. However, communication...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ **26. RANDOM ACCESS COMMUNICATIONS CHANNEL FOR DATA SERVICES**

QUICK, Roy, F. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Nov 1996


...initializes a packet service request, requests a **searcher** reservation on the access channel, and sends...a base station, including a plurality of **searchers** and a controller for locating a free **searcher** from the plurality of **searchers** and for...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ **27. METHOD AND APPARATUS FOR ADAPTIVE CLOSED LOOP POWER CONTROL USING OPEN LOOP MEASUREMENTS**

PRESCOTT, Tobin, A. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Feb 1999

...active simultaneously without **feedback** or interference from the transmitter...different frequency bands causes **multipath** fading to be independent processes...referred to as power control **feedback**. The power control **feedback** from the gateway is generally...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ **28. METHOD AND APPARATUS FOR PREDICTIVE PARAMETER CONTROL WITH LOOP DELAY**

PRESCOTT, Tobin, A. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Feb 1999

...active simultaneously without **feedback** or interference from the transmitter...different frequency bands causes **multipath** fading to be independent processes...referred to as power control **feedback**. The power control **feedback** from the gateway is generally...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ **29. PIPELINED CELL SITE BASE STATION RECEIVER FOR A SPREAD SPECTRUM SIGNALS**

LEVIN, Jeffrey, A. / WERNER, David, E. / EASTON, Kenneth, D. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Jul 1996


...therein is the use of a **pilot** carrier signal as a coherent...however, the severity of **multipath** fading with the resulting...required to transmit a **pilot** carrier signal from the...representative of a severe **multipath** environment. Typical...levels. The task of a **searcher** element is to identify...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)






☐ **30. TIME DIVISION DUPLEX REPEATER FOR USE IN A CDMA SYSTEM**

WEAVER, Lindsay, A., Jr. / ANTONIO, Franklin, P. / DEAN, Richard, F. / QUALCOMM Incorporated, EUROPEAN PATENT, Jun 1998

...phasing characteristics of the **multipath** channel. A fade occurs when **multipath** vectors are added destructively...is transmitted through a **multipath** channel having two paths...element assignment based on **searcher** element energy levels is...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

31. METHOD AND APPARATUS FOR PERFORMING CODE ACQUISITION IN A CDMA

- ☐ COMMUNICATIONS SYSTEM
SUTTON, Todd, R. / QUALCOMM INCORPORATED, EUROPEAN PATENT, Jul 1996
...implementation of the **searcher** algorithm Figure...communication system, a **pilot** signal is used to...spreading signal. In a **pilot** signal, the data...generated by a linear **feedback** shift register, the...The object of the **searcher** operation is to find...that spreads the **pilot** signal and PN generator...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[similar results](#)
- ☐ **32. METHOD AND APPARATUS FOR LOCATION FINDING IN A COMMUNICATION SYSTEM**
BUFORD, Kevin, A. / REED, John, D. / ROZANSKI, Walter, J. / GHOSH, Amitava / MOTOROLA, INC., PATENT COOPERATION TREATY APPLICATION, Mar 1998
...spread spectrum (DSSS) receiver. The **searcher** 240 scans for new correlation peaks...decoded. If available, emergency **pilot** generators (such as auxiliary base...related correlation peaks in the **searcher**, and adjusting this by an offset...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[similar results](#)
- ☐ **33. METHOD AND SYSTEM FOR NON-ORTHOGONAL NOISE ENERGY BASED GAIN CONTROL**
BENDER, Paul, E. / EDMONSTON, Brian, E. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Mar 1997
...digitized information to **searcher** 304 and despreaders 306(a) - (c). **Searcher** 304 identifies any...using the associated **pilot** channel carried...identified. Additionally, **searcher** 304 configures despreader...As noted above, **feedback** loops may exist...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[similar results](#)
- ☐ **34. METHOD AND APPARATUS FOR PERFORMING CODE ACQUISITION IN A CDMA COMMUNICATIONS SYSTEM**
SUTTON, Todd, R. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Feb 1996
...exploiting the **multipath** environment...the use of a **pilot** signal used...complex systems a **searcher** is required...implementation of the **searcher** algorithm Figure...communication system, a **pilot** signal is used...signal. In a **pilot** signal, the...by a linear **feedback** shift register...object of the **searcher** operation is...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[similar results](#)
- ☐ **35. TIME DIVISION DUPLEX REPEATER FOR USE IN A CDMA SYSTEM**
WEAVER, Lindsay, A., Jr. / ANTONIO, Franklin, P. / DEAN, Richard, F. / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Mar 1997
...phasing characteristics of the **multipath** channel. A fade occurs when **multipath** vectors are added destructively...is transmitted through a **multipath** channel having two paths...element assignment based on **searcher** element energy, levels is...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[similar results](#)

fast ::

Results Pages: [[<< Prev](#)] [1](#) [2](#) [[Next >>](#)]

[back to top](#)

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by FAST © Elsevier 2006

SCIRUS

for scientific information only

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search[Advanced Search](#) [Search Preferences](#)

feedback AND "path search" AND multipath

Search

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phraseSearched for:: :All of the words: **feedback AND "path search" AND multipath**Found:: : **4 total** | [1 journal results](#) | **0 preferred web results** | [3 other web results](#)Sort by:: : **relevance** | [date](#)


Save checked results

Email checked results

Export checked results

Did you mean?
[feedback "path search"](#)
[multipara](#)Or refine using:
All of the words

Refine

- ☐ **1. [University of California](#)** [PS-154K]
Dec 1998
University of California Los Angeles SourceChannel Coding of Speech A thesis submitted in partial satisfaction of the requirements for the degree Master of Science in Electrical Engineering by Alexis Pascal Bernard 1998 1 CONTENTS Contents 1 List of figures 3 List of tables 4 Acknowledgments 4 1.
[more hits from](#) [http://www.icsl.ucla.edu/~spapl/alexis/thesis_web.ps]
[similar results](#)
- ☐ **2. [Microsoft Word - ANS99 ROBERT3 paper.doc](#)** [PDF-44K]
Feb 1999
...teleoperated platform using vehicle-based video **feedback** is no trivial matter, and can be stressful...cluttered environments, signal blockage and **multipath** reflections can quickly degrade performance...expressly flagged as such, and the find-**path search** of the path planner can be optimized...
[http://www.nosc.mil/robots/pubs/ans99_robert3.pdf]
[similar results](#)
- ☐ **3. [Survey of ATM switch architectures](#)**
Awdeh, R.Y. / Mouftah, H.T., *Computer Networks and ISDN Systems*, Nov 1995
...noteworthy that generally speaking, internal buffering is not desirable for one or more of the following reasons [139]: In **multipath** architectures, cells may be delivered out-of-sequence. It complicates the internal design of the SEs. It complicates fault-diagnosis...
Full text article available from  **SCIENCE @ DIRECT**
[similar results](#)
- ☐ **4. [University of California](#)** [PDF-182K]
Dec 1998
University of California Los Angeles Source-Channel Coding of Speech A thesis submitted in partial satisfaction of the requirements for the degree Master of Science in Electrical Engineering by Alexis Pascal Bernard 1998 1 CONTENTS Contents 1 List of figures 3 List of tables 4 Acknowledgments 4 1.
[http://www.icsl.ucla.edu/~spapl/alexis/thesis_web.pdf]
[similar results](#)



[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by [FAST](#) © Elsevier 2006



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((feedback<in>metadata) <and> (path search<in>metadata))<and> (multipath<in>metadata))"

e-mail
 printer

Your search matched 1 of 1320520 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Select All](#)
[Deselect All](#)
☐ 1. A self-learning route selection scheme using multi-path searching packets in an O network

Ishii, D.; Yamanaka, N.; Sasae, I.;

[High Performance Switching and Routing, 2005. HPSR. 2005 Workshop on](#)

12-14 May 2005 Page(s):346 - 350

Digital Object Identifier 10.1109/HPSR.2005.1503252

[AbstractPlus](#) | Full Text: [PDF](#)(287 KB) IEEE CNF[Rights and Permissions](#)
 Indexed by
 Inspec

[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights



Welcome United States Patent and Trademark Office

□ Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "((feedback<in>metadata) <and> (searcher<in>metadata))<and> (multipath<in>metadata))"

[e-mail](#) [print](#)Your search matched **0** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

Indexed by
 Inspec®[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights Reserved